

COMMITTEE ON STANDARDS AND TESTS

April 21st, 2017

Attn: Christopher Chwedyck

The Code Group

111 West Chicago, Illinois 60602

Re: Committee on Standards and Tests

Issue: The use of 2 Vent less Fryers from Wells Manufacturing located at Bennihanna's Restaurant -

875 North Michigan Avenue.

Case: 2017_4A

Dear Chris Chwedyk,

In response to your, April 19th, 2017 presentation and appeal to the Committee on Building Standards Tests for the use of two (2) Wells Ventless Fryers (Model# W VAE55F/FC) for Benihanna's Restaurant located at 875 North Michigan Avenue in lieu of meeting the requirements of Code Section 18-28-507.2.1 (Type 1 and II Hoods) the Committee has voted to approve your request as presented.

This approval is subject to the following requirements:

1. Prior to the final inspection for the Well's hoods at Benihanna's, Wells Manufacturing shall provide training to Department of Buildings Ventilation Department Inspectors on the proper installation, testing and maintenance of the specific Wells Ventless Hoods. Please contact Bob Bernacki (312-743-3573) - robert.bernacki@cityofchicago.org or contact Deputy Commissioner Carl Byrd – (312)-743-7307 - carl.byrd@cityofchicago.org to arrange this training.

All other Building Code requirements shall be met. This installation is site specific and shall not be viewed as a precedent. A permit is required for this work. A signed hard paper copy of this communication will be mailed to you at a later date. Please contact your project administrator for further assistance.

Very truly yours,

Robert Fahlstrom

Manager of Regulatory Review

Chair of the Committee of Standards and Tests

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COMMITTEE ON STANDARDS AND TESTS

April 21st, 2017

Attn:

Sloan A. Lavery

Eckenhoff and Saunders

Suite 1850

130 East Randolph Street Chicago, Illinois 60601

Re:

Committee on Standards and Tests

Issue:

The Use of a Suspended Polyester Net as a Floor Study Surface for Use at the Francis Parker Library.

Case:

2017_4B

Dear Sloan Lavery,

In response to your April 19th, 2017 presentation and appeal to use a suspended polyester netting material fabricated by "In Cord" as a structural floor material at the Francis Parker Library the Committee on Building Standards Tests, the Committee has voted to <u>table your request</u> and allow you

to continue your presentation to the Committee when attended by Ian Chin (the Committee's Structural Engineer). You will not be charged an additional registration fee for this meeting.

For this meeting you will need to bring the following additional representatives to assist your presentation:

- 1. Your Project Structural Engineer.
- 2. A technical representative from the netting fabricator "In Cord" capable of answering technical questions about the structural strength of the fabricated netting assemblies, methods of tying the net to permanent structural elements, the weather resistance and lifespan of the netting material etc.
- 3. An administrator from the Francis Parker School, who can address how the netting area will be used, monitored, policed and how the netting would be maintained by the school.

Very truly yours,

Robert Fahlstrom

Manager of Regulatory Review

Chair of the Committee of Standards and Tests

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COMMITTEE ON STANDARDS AND TESTS

April 21st, 2017

Attn:

Andrew Leher

Environmental Systems Design

Suite 1400

175 West Jackson Blvd. Chicago, Illinois 60604

Re:

Committee on Standards and Tests

Issue:

Use of a Demand Control Ventilation System

Case:

2017 4C

Dear Andrew Leher,

In response to your, April 19th, 2017 presentation and appeal for the use of the DemandAire VAV Kitchen Exhaust System as manufactured by "Streivor" to be located in the Kitchen of the Museum of Contemporary Art (MCA) at 220 East Chicago Avenue (this system will not meet the specific requirements of Code Sections 18-28-506.3.5 (Air Velocity) or 18-28-506.38 (Grease Accumulation)), the Committee has voted to approve your request.

This approval is subject to the following requirements:

- For this specific project, ESD (as the Engineer of Record) shall review the installation, set-up and commissioning of the system
 as performed by Streivor. ESD shall provide a signed letter to Commissioner Judith Frydland attesting that they have reviewed
 the set up and commissioning and that as installed and set up, the system will operate correctly and safely.
- Prior to the final inspection for this system at the Museum of Contemporary Art, Streivor shall provide training to Department of Buildings Ventilation Department Inspectors on the proper installation, testing and maintenance of the Streivor Demand VAV Air Exhaust System. Please contact Bob Bernacki (312-743-3573) - robert.bernacki@cityofchicago.org or Deputy Commissioner Carl Byrd – (312-743-7307) - carl.byrd@cityofchicago.org to arrange this training.

All other Building Code requirements shall be met. This installation is site specific and shall not be viewed as a precedent. A permit is required for this work. A signed hard paper copy of this communication will be mailed to you at a later date. Please contact your project administrator for further assistance.

Very truly yours,

Robert Fahlstrom

Manager of Regulatory Review

Chair of the Committee of Standards and Tests



COMMITTEE ON STANDARDS AND TESTS

April 19, 2017

Attn:

Don Pikul

Perkins and Will

Suite 1600

The Wrigley Building 410 North Michigan Avenue

Chicago, Illinois 60610

Re:

Committee on Standards and Tests

Issue:

Protection of a 4 story Convenience Stair using Fire Rated Accordion Doors.

Case:

2017_4D

Dear Don Pikul.

In response to your, April 19th, 2017 presentation and appeal to the Committee on Building Standards Tests, to protect a 4 story "Convenience Stair" (Floors 21 through 24) at 131 South Dearborn Street using 2 hour fire rated accordion doors manufactures by "McKeon" in lieu of limiting the stair to connecting only 2 floors as required by the Department of Buildings Code Interpretation regarding Convenience Stairs the Committee has voted to approve your request.

This approval is subject to the following requirements:

- A manager or person in authority at Constellation shall provide a letter to Commissioner Judith Frydland stating that no furniture, planters, artwork or other objects capable of blocking the closing of the fire accordion doors will be placed in the immediate adjacent areas of the convenience stair on all 4 floor levels (21 through 24).
- 2. A smoke detector shall be placed at the top of the convenience stair at the 24th floor,

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Provide both audible and visible alarms that will notify occupants in the immediate vicinity of the convenience stair when the
accordion doors are closing.

All other Building Code requirements shall be met. This installation is site specific and shall not be viewed as a precedent. A permit is required for this work. A signed hard paper copy of this communication will be mailed to you at a later date. Please contact your project administrator for further assistance.

Very truly yours.

Robert Fahlstrom Manager of Regulatory Review

Chair of the Committee of Standards and Tests